

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S6	5	((JOHANNES) near2 (SCHOPF)).INV.	US-PGPUB; USPAT	OR	ON	2009/01/27 14:59
S10	0	("7277384.pn.").PN.	US-PGPUB; USPAT	OR	OFF	2009/01/27 15:27
S11	0	("7277384.pn.").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/27 15:27
S12	15842	370/230,235,351-358.ccls.	US-PGPUB; USPAT	OR	ON	2009/01/28 09:18
S13	8	(control controler controll \$3 govern\$3 regulat\$3) adj2 (load weight) WITH (resource with reservation)	US-PGPUB; USPAT	OR	ON	2009/01/28 09:41
S14	87	(predict\$3 estimat\$3 measur\$3 evaluat\$3 determin\$3 calcula\$3) near (traffic\$1 flow\$1 session\$1 data adj packets) SAME (resource near1 reservation)	US-PGPUB; USPAT	OR	ON	2009/01/28 10:31
S15	16	S12 and S14	US-PGPUB; USPAT	OR	ON	2009/01/28 10:32
S16	0	S12 same S14	US-PGPUB; USPAT	OR	ON	2009/01/28 10:32
S17	30	S14 and @ad<"20030924"	US-PGPUB; USPAT	OR	ON	2009/01/28 10:36
S21	42	(predict\$3 estimat\$3 measur\$3 evaluat\$3 determin\$3 calcula\$3) near (traffic\$1 flow\$1 session\$1 data adj packets) SAME (resource near1 reservation)same3 ((media adj gateway) or (media adj gateway adj controller))	US-PGPUB; USPAT	OR	ON	2009/01/28 10:56

S22	49	(predict\$3 estimat\$3 measur\$3 evaluat\$3 determin\$3 calcula\$3) near (traffic\$1 flow\$1 session\$1 data adj packets) SAME (resource near1 reservation)same3 ((media adj gateway) or (media adj gateway adj controller)or (ATM))	US-PGPUB; USPAT	OR	ON	2009/01/28 10:58
S23	6	S22 and @ad<"20030924"	US-PGPUB; USPAT	OR	ON	2009/01/28 10:59
S24	3	(predict\$3 estimat\$3 measur\$3 evaluat\$3 determin\$3 calcula\$3) adj (traffic\$1 flow\$1 session\$1 data adj packets) SAME (resource near1 reservation)same3 ((media adj gateway) or (media adj gateway adj controller)or (ATM))	US-PGPUB; USPAT	OR	ON	2009/01/28 11:12
S25	85934	(predict\$3 estimat\$3 measur\$3 evaluat\$3 determin\$3 calcula\$3) near (traffic\$1 flow\$1 session\$1 data adj packets)	US-PGPUB; USPAT	OR	ON	2009/01/28 11:19
S26	1847	S12 and S25	US-PGPUB; USPAT	OR	ON	2009/01/28 11:19
S27	1143	S26 and @ad<"20030924"	US-PGPUB; USPAT	OR	ON	2009/01/28 11:19
S28	110209	(media adj gateway) or (media adj gateway adj controller)or AtM	US-PGPUB; USPAT	OR	ON	2009/01/28 11:25
S29	584	S27 and S28	US-PGPUB; USPAT	OR	ON	2009/01/28 11:25
S30	584	S29 and @ad<"20030924"	US-PGPUB; USPAT	OR	ON	2009/01/28 11:26
S31	584	S12 and S29	US-PGPUB; USPAT	OR	ON	2009/01/28 11:26
S32	5	S31 and (next adj period)	US-PGPUB; USPAT	OR	ON	2009/01/28 11:27
S33	1143	S12 and S27	US-PGPUB; USPAT	OR	ON	2009/01/28 12:55
S34	1143	S33 and @ad<"20030924"	US-PGPUB; USPAT	OR	ON	2009/01/28 12:55
S35	84	S33 and 370/468.ccls.	US-PGPUB; USPAT	OR	ON	2009/01/28 12:58

S39	2	(predict\$3 estimat\$3 measur\$3 evaluat\$3 determin\$3 calcula\$3) near (traffic\$1 flow\$1 session\$1 data adj packets) near (resource near1 reservation)	US-PGPUB; USPAT	OR	ON	2009/01/28 16:36
S40	2	(predict\$3 estimat\$3 measur\$3 evaluat\$3 determin\$3 calcula\$3) near (traffic\$1 flow\$1 session\$1 data adj packets) near (resource adj reservation)	US-PGPUB; USPAT	OR	ON	2009/01/28 16:38
S41	190	(predict\$3 estimat\$3 measur\$3 evaluat\$3 determin\$3 calcula\$3) near (traffic\$1 flow\$1 session\$1 (data adj packets)) same3 (resource adj reservation)	US-PGPUB; USPAT	OR	ON	2009/01/28 16:38
S42	93	S41 and @ad<"20030924"	US-PGPUB; USPAT	OR	ON	2009/01/28 16:39
S43	5001	370/230,235.ccls.	US-PGPUB; USPAT	OR	ON	2009/01/28 16:39
S44	29	S42 and S43	US-PGPUB; USPAT	OR	ON	2009/01/28 16:40
S45	2	"20040174815"	US-PGPUB; USPAT	OR	ON	2009/01/29 08:39
S46	1	"7423971".pn.	US-PGPUB; USPAT	OR	ON	2009/01/29 08:52
S47	17791	(predict\$3 estimat\$3 measur\$3 evaluat\$3 determin\$3 calcula\$3) adj (traffic\$1 flow\$1 session\$1 (data adj packets)) adj (volume amount rate bandwidth)	US-PGPUB; USPAT	OR	ON	2009/01/29 09:50
S48	6596	370/230-235,.ccls.	US-PGPUB; USPAT	OR	ON	2009/01/29 09:53
S49	99	S47 and S48	US-PGPUB; USPAT	OR	ON	2009/01/29 09:53
S50	63	S49 and @ad<"20030924"	US-PGPUB; USPAT	OR	ON	2009/01/29 09:53
S51	399	(predict\$3 estimat\$3 measur\$3 analyz\$3 evaluat \$3 determin\$3 calcula\$3) adj (traffic\$1 flow\$1 session\$1 (data adj packets)) adj (volume amount rate bandwidth) near6 (traffic data adj packet)	US-PGPUB; USPAT	OR	ON	2009/01/29 14:19

S52	65	S51 and 370/230-235,. ccls.	US-PGPUB; USPAT	OR	ON	2009/01/29 14:20
S53	226	S51 and @ad<"20030924"	US-PGPUB; USPAT	OR	ON	2009/01/29 14:20
S54	6596	370/230-235,.ccls.	US-PGPUB; USPAT	OR	ON	2009/01/29 14:21
S55	173	S51 not S53	US-PGPUB; USPAT	OR	ON	2009/01/29 14:21
S56	42	S52 and @ad<"20030924"	US-PGPUB; USPAT	OR	ON	2009/01/29 15:01
S57	1	(predict\$3 estimat\$3 analyz \$3) adj (traffic\$1 flow\$1 (data adj packets)) adj (volume amount rate) near6 (traffic data adj packet) same (resource adj resrvation (admission adj control))	US-PGPUB; USPAT	OR	ON	2009/01/29 15:20
S58	3332	(predict\$3 estimat\$3 analyz \$3) adj (traffic\$1 flow\$1 (data adj packets)) adj (volume amount rate) with10 (traffic data adj packet) same (resource adj resrvation (admission adj control))	US-PGPUB; USPAT	OR	ON	2009/01/29 15:21
S59	3276	(predict\$3 estimat\$3 analyz \$3) adj (traffic\$1 flow\$1 (data adj packets)) adj (volume amount rate) with5 (traffic data adj packet) same (resource adj resrvation (admission adj control))	US-PGPUB; USPAT	OR	ON	2009/01/29 15:21
S60	1944	S59 and @ad<"20030924"	US-PGPUB; USPAT	OR	ON	2009/01/29 15:22
S61	372	S60 and 370/230-235,. ccls.	US-PGPUB; USPAT	OR	ON	2009/01/29 15:22
S62	587874	(media adj gateway "MG") or (media adj gateway adj controller "MGC")	US-PGPUB; USPAT	OR	ON	2009/01/29 15:26
S63	13	S61 and S62	US-PGPUB; USPAT	OR	ON	2009/01/29 15:27
S64	3279	(predict\$3 estimat\$3 analyz \$3) adj (traffic\$1 flow\$1 (data adj packets)) adj (volume amount rate) with3 (traffic data adj packet) same (resource adj resrvation (admission adj control))	US-PGPUB; USPAT	OR	ON	2009/01/29 15:35
S66	13	S61 and S62	US-PGPUB; USPAT	OR	ON	2009/01/29 15:37

S67	359	S61 not S62	US-PGPUB; USPAT	OR	ON	2009/01/29 15:37
S68	587874	17xor S62	US-PGPUB; USPAT	OR	ON	2009/01/29 15:39
S69	588220	S61 xor S62	US-PGPUB; USPAT	OR	ON	2009/01/29 15:39
S70	489	S69 and 370/230-235,. ccls.	US-PGPUB; USPAT	OR	ON	2009/01/29 15:39
S71	409	S70 and @ad<"20030924"	US-PGPUB; USPAT	OR	ON	2009/01/29 15:39
S72	1	"6597660".pn.	US-PGPUB; USPAT	OR	ON	2009/01/29 15:48
S73	1	"5274625".pn.	US-PGPUB; USPAT	OR	ON	2009/01/29 15:52
S74	2	"20020099842"	US-PGPUB; USPAT	OR	ON	2009/01/29 17:39
S75	2	"20010038639"	US-PGPUB; USPAT	OR	ON	2009/01/29 17:39
S76	1	"7274667".pn.	US-PGPUB; USPAT	OR	ON	2009/01/30 07:53
S78	23	("5491694" "5581555" "5594726" "5719872" "5757801" "5790546" "5857193" "5884037" "5935218" "5956342" "5963557" "5963963" "6046980" "6084855" "6104700" "6115390" "6151582" "6324184" "6438141" "6483839" "6529486" "6567418" "6671724").PN. OR ("7274667").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/01/30 07:57
S79	0	((spyros) near2 (makridakis)).INV.	US-PGPUB; USPAT	OR	ON	2009/01/30 08:01
S80	1	"7274667".pn.	US-PGPUB; USPAT	OR	ON	2009/02/02 12:59
S81	1	"7191244".pn.	US-PGPUB; USPAT	OR	ON	2009/02/03 07:06
S82	172	(predict\$3 estimat\$3 measur\$3 analyz\$3 evaluat \$3 determin\$3 calcula\$3) adj (traffic\$1 flow\$1 session\$1 (data adj packets)) adj (volume amount rate bandwidth) near6 (formula\$1 equations \$1)	US-PGPUB; USPAT	OR	ON	2009/02/03 07:16
S83	98	S82 and @ad<"20030924"	US-PGPUB; USPAT	OR	ON	2009/02/03 07:17
S84	1	S83 and 370/230,235.ccls.	US-PGPUB; USPAT	OR	ON	2009/02/03 07:18

S85	17	(predict\$3 estimat\$3) adj (traffic\$1 flow\$1 session\$1 (data adj packets)) adj (volume amount rate bandwidth) near6 (formula \$1 equations\$1)	US-PGPUB; USPAT	OR	ON	2009/02/03 07:20
S86	10	S85 and @ad<"20030924"	US-PGPUB; USPAT	OR	ON	2009/02/03 07:20
S88	5260	(current present)near (traffic flow) near (time period)	US-PGPUB; USPAT	OR	ON	2009/02/03 07:29
S89	17	S88 and 370/230-235,. ccls.	US-PGPUB; USPAT	OR	ON	2009/02/03 07:30
S91	2	"20020099842"	US-PGPUB; USPAT	OR	ON	2009/02/03 07:38
S92	2	"20010038639"	US-PGPUB; USPAT	OR	ON	2009/02/03 07:39
S98	2	"20050286411"	US-PGPUB; USPAT	OR	ON	2009/02/03 08:42
S99	42	(predict\$3 estimat\$3) adj (traffic\$1 flow\$1 session\$1 (data adj packets)) adj (volume amount rate bandwidth) same (formula \$1 equations\$1)	US-PGPUB; USPAT	OR	ON	2009/02/03 08:52
S100	126	(predict\$3 estimat\$3) adj (traffic\$1 flow\$1 session\$1 (data adj packets)) adj (volume amount rate bandwidth) same4 (formula \$1 equations\$1)	US-PGPUB; USPAT	OR	ON	2009/02/03 08:54
S101	2	S100 and 370/230,235. ccls.	US-PGPUB; USPAT	OR	ON	2009/02/03 08:55
S102	3	(predict\$3 estimat\$3) adj (traffic\$1 flow\$1 session\$1 (data adj packets)) adj (volume amount rate bandwidth) same4 (resource adj reservations)	US-PGPUB; USPAT	OR	ON	2009/02/03 12:37
S103	9	(increas\$3 expand\$3 decreas\$3 restrict\$3)near (resource adj reservations)	US-PGPUB; USPAT	OR	ON	2009/02/03 12:40
S104	1	(increas\$3 expand\$3 decreas\$3 restrict\$3)near (resource adj reservations) same ((traffic\$1 flow\$1 session\$1 data adj packets) adj(volume rate bandwidth amount))	US-PGPUB; USPAT	OR	ON	2009/02/03 12:49

S105	2	(increas\$3 expand\$3 decreas\$3 restrict\$3)near (resource adj reservations) same4 ((traffic\$1 flow\$1 session\$1 data adj packets) adj(volume rate bandwidth amount))	US-PGPUB; USPAT	OR	ON	2009/02/03 12:49
S106	4	(increas\$3 expand\$3 decreas\$3 restrict\$3)with (resource adj reservations) same4 ((traffic\$1 flow\$1 session\$1 data adj packets) adj(volume rate bandwidth amount))	US-PGPUB; USPAT	OR	ON	2009/02/03 12:49
S107	14	(increas\$3 expand\$3 decreas\$3 restrict\$3)with (resource adj reservations) same4 ((traffic\$1 flow\$1 session\$1 data adj packets) adj3(volume rate bandwidth amount))	US-PGPUB; USPAT	OR	ON	2009/02/03 12:55
S108	5	((JOHANNES) near2 (SCHOPF)).INV.	US-PGPUB; USPAT	OR	ON	2009/02/03 14:28
S109	1	"20070230437"	US-PGPUB; USPAT	OR	ON	2009/02/03 15:37
S110	1	VMP(t+ T) VM(t)UF+ (VM(t)- VM(t-T))TF	US-PGPUB; USPAT	ADJ	ON	2009/02/03 15:38
S111	1	VMP(t+ T)	US-PGPUB; USPAT	ADJ	ON	2009/02/03 15:40
S112	422110	(traffic\$1 flow\$1 (data adj packets)) adj (volume amount rate)	US-PGPUB; USPAT	OR	ON	2009/02/03 15:43
S113	522127	(traffic\$1 flow\$1 (data adj packets)) near2 (volume amount rate)	US-PGPUB; USPAT	OR	ON	2009/02/03 15:43
S114	23595	S113 same (formula calculation ALGORI THM)	US-PGPUB; USPAT	OR	ON	2009/02/03 15:47
S115	15135	S114 and @ad< "20030924"	US-PGPUB; USPAT	OR	ON	2009/02/03 15:48
S116	6602	370/230-235,.ccls.	US-PGPUB; USPAT	OR	ON	2009/02/03 15:48
S117	304	S115 and S116	US-PGPUB; USPAT	OR	ON	2009/02/03 15:48
S118	77451	(predict\$3 estimat\$3 measur\$3 evaluat\$3 determin\$3 calcula\$3)near5 (traffic\$1 flow\$1 (data adj packets)) near2 (volume amount rate)	US-PGPUB; USPAT	OR	ON	2009/02/03 15:49
S119	1503211	10same (formula calculation ALGORI THM)	US-PGPUB; USPAT	OR	ON	2009/02/03 15:50

S120	7038	S118 same (formula calculation ALGORITHM)	US-PGPUB; USPAT	OR	ON	2009/02/03 15:50
S121	1	S120 same (overbooking adj factor)	US-PGPUB; USPAT	OR	ON	2009/02/03 15:52
S122	0	S120 same 370/230-235	US-PGPUB; USPAT	OR	ON	2009/02/03 15:55
S123	120	S120 and 370/230-235. ccls.	US-PGPUB; USPAT	OR	ON	2009/02/03 15:55
S124	79	S123 and @ad<"20030924"	US-PGPUB; USPAT	OR	ON	2009/02/03 15:55
S125	0	VMP(t+ T) VM(t)UF+ (VM(t)-VM(t-T))TF	EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/03 15:58
S126	0	VMP(t+ T)	EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/03 15:58
S127	0	VMP(t+ T) VM(t)UF+ (VM(t)-VM(t-T))TF	USOCR	ADJ	ON	2009/02/03 15:58
S128	0	VMP(t+ T)	USOCR	ADJ	ON	2009/02/03 15:59
S129	1	"5606669".pn.	US-PGPUB; USPAT	OR	ON	2009/02/09 09:27

2/9/2009 12:33:46 PM

C:\Documents and Settings\mambaye\My Documents\EAST\Workspaces\10573169.wsp